(Three Times Amended) An image processing system, comprising: an image pickup apparatus including an image pickup unit adapted to pick up an image; and

> b) an information processing apparatus including:

> > an operating unit adapted to enter information;

processor adapted to process information entered at said operating

unit;

a display unit adapted to perform a display corresponding to data processed by said processol

a memory unit adapted to store images which were picked up by said image pickup unit;

an interfade adapted to detachably connect said image pickup

apparatus;

a detector adapted to detect that said image pickup apparatus is

connected; and

a controller adapted to display sequential images sent from said image pickup apparatus on said display unit in a case that said detector detects that said image pickup apparatus is connected, and to display an image stored in said memory unit instead of said sequential images on said display unit in a case that said detector detects that said image pickup apparatus is not connected.

33. (Three Times Amended) An image processing system according to claim 27, wherein said display unit displays a result detected by said detector as marks.

34. (Three Times Amended) An image processing system according to claim 33, wherein the marks displayed by said display unit relate to a camera.

37. (Twice Amended) An information processing apparatus, comprising: an operating unit adapted to enter information;

a processor adapted to process information entered at said operating unit;
a display unit adapted to perform a display corresponding to data processed
by said processor;

an interface adapted to connect an image pickup apparatus, the image pickup apparatus being detachable from said interface;

a memory unit adapted to store images which were picked up by the image pickup apparatus;

a detector adapted to detect that the image pickup apparatus is connected;

a controller adapted to display sequential images sent from the image pickup apparatus on said display unit in a case that said detector detects that the image pickup apparatus is connected, and to display an image stored in said memory unit instead of said sequential images on said display unit in a case that said detector detects that the image pickup apparatus is not connected.